Ref. no, 3

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 52055343 A

(43) Date of publication of application: 06 . 05 . 77

(51) Int. CI G06F 3/00		
(21) Application number: 50130706 (22) Date of filing: 30 . 10 . 75	(71) Applicant: (72) Inventor:	NEC CORP INOUE NORIO ISHII KENICHI KOYAMA YASUO

(54) DATA COMMUNICATION PROCESSOR

(57) Abstract:

PURPOSE: The using condition of circuits is always counted by providing a counter to the communication COPYRIGHT: (C)1977,JPO&Japio

As a result, the output of timer circuit control unit. is stopped when no circuit is in available state. Thus, unnecessary in terruption can be effectively prevented, effectively economizing CPU processing.

In a data communication control device providing a timer circuit sending an interruption signal of a constant period to a central processor unit (CPU), controlling a plurality of lines by instructions of the CPU, the data communication control device includes means for prohibiting the interruption signal from being sent when there is no line in a state of use according to a content of a counter, counting the number of lines which is in a state of use in the counter according to a stop instruction and use of lines of the CPU.

